CHAPTER 4

DATA TABLES

CHRONIC DISEASE PREVENTION AND CONTROL

8.1. CHRONIC DISEASE PROBLEMS IN YOUR COMMUNITY Please rate the severity of the chronic diseases and	Acute P	roblem	Serious l	Problem	Somew a Pro		Not a P	roblem
chronic disease risk factors.	Number	Percent	Number	Percent	Number	Percent	Number	Percent
8.1.1. Tobacco use.								
114 Statewide	26	23%	68	60%	20	18%	0	0%
56 Population up to 20,000	14	25%	30	54%	12	21%	0	0%
30 Population between 20,001 and 40,000	6	20%	18	60%	6	20%	0	0%
15 Population between 40,001 and 80,000	3	20%	12	80%	0	0%	0	0%
13 Population over 80,000	3	23%	8	62%	2	15%	0	0%

CHRONIC DISEASE PROBLEMS IN YOUR					Somew	hat of		
COMMUNITY	Acute P	roblem	Serious 1	Problem	a Pro	blem	Not a P	roblem
	Number	Percent	Number	Percent	Number	Percent	Number	Percent
8.1.2. Physical inactivity.								
114 Statewide	19	17%	67	59%	28	25%	0	0%
56 Population up to 20,000	10	18%	32	57%	14	25%	0	0%
30 Population between 20,001 and 40,000	7	23%	18	60%	5	17%	0	0%
15 Population between 40,001 and 80,000	2	13%	9	60%	4	27%	0	0%
13 Population over 80,000	0	0%	8	62%	5	38%	0	0%

CHRONIC DISEASE PROBLEMS IN YOUR COMMUNITY	Acute P	roblem	Serious	Problem	Somewa Pro	vhat of oblem	Not a P	roblem
	Number	Percent	Number	Percent	Number	Percent	Number	Percent
8.1.3. Unhealthy eating.								
114 Statewide	21	18%	62	54%	31	27%	0	0%
56 Population up to 20,000	11	20%	28	50%	17	30%	0	0%
30 Population between 20,001 and 40,000	5	17%	20	67%	5	17%	0	0%
15 Population between 40,001 and 80,000	2	13%	10	67%	3	20%	0	0%
13 Population over 80,000	3	23%	4	31%	6	46%	0	0%
CHRONIC DISEASE PROBLEMS IN YOUR					Somew	what of		
COMMUNITY	Acute P	roblem	Serious	Problem	a Pro	blem	Not a P	roblem
	Number	Percent	Number	Percent	Number	Percent	Number	Percent
8.1.4. Lung cancer.								
114 Statewide	7	6%	40	35%	64	56%	3	3%
56 Population up to 20,000	3	5%	17	30%	34	61%	2	4%
30 Population between 20,001 and 40,000	1	3%	11	37%	17	57%	1	3%
15 Population between 40,001 and 80,000	1	7%	8	53%	6	40%	0	0%
13 Population over 80,000	2	15%	4	31%	7	54%	0	0%
CHRONIC DISEASE PROBLEMS IN YOUR					Somew	what of		
COMMUNITY	Acute P	roblem	Serious	Problem	a Pro	blem	Not a P	roblem
	Number	Percent	Number	Percent	Number	Percent	Number	Percent
8.1.5. Colorectal cancer.								
114 Statewide	1	1%	18	16%	82	72%	13	11%
56 Population up to 20,000	0	0%	10	18%	38	68%	8	14%
30 Population between 20,001 and 40,000	0	0%	3	10%	24	80%	3	10%
15 Population between 40,001 and 80,000	0	0%	2	13%	12	80%	1	7%
13 Population over 80,000	1	8%	3	23%	8	62%	1	8%

CHRONIC DISEASE PROBLEMS IN YOUR COMMUNITY	Acute P	roblem	Serious 1	Problem	Somew a Pro		Not a P	roblem
	Number	Percent	Number	Percent	Number	Percent	Number	Percent
8.1.6. Breast cancer.								
114 Statewide	4	4%	34	30%	71	62%	5	4%
56 Population up to 20,000	1	2%	16	29%	36	64%	3	5%
30 Population between 20,001 and 40,000	1	3%	8	27%	19	63%	2	7%
15 Population between 40,001 and 80,000	0	0%	8	53%	7	47%	0	0%
13 Population over 80,000	2	15%	2	15%	9	69%	0	0%
CHRONIC DISEASE PROBLEMS IN YOUR					Somew	hat of		
COMMUNITY	Acute P	roblem	Serious 1	Problem	a Pro	blem	Not a P	roblem
	Number	Percent	Number	Percent	Number	Percent	Number	Percent
8.1.7. Cervical cancer.								
114 Statewide	1	1%	18	16%	82	72%	13	11%
56 Population up to 20,000	0	0%	6	11%	45	80%	5	9%
30 Population between 20,001 and 40,000	1	3%	7	23%	18	60%	4	13%
15 Population between 40,001 and 80,000	0	0%	2	13%	11	73%	2	13%
13 Population over 80,000	0	0%	3	23%	8	62%	2	15%
CHRONIC DISEASE PROBLEMS IN YOUR					Somew	hat of		
COMMUNITY	Acute P	roblem	Serious 1	Problem	a Pro	blem	Not a P	roblem
	Number	Percent	Number	Percent	Number	Percent	Number	Percent
8.1.8. Prostate cancer.								
114 Statewide	1	1%	22	19%	81	71%	10	9%
56 Population up to 20,000	0	0%	13	23%	39	70%	4	7%
30 Population between 20,001 and 40,000	1	3%	5	17%	21	70%	3	10%
15 Population between 40,001 and 80,000	0	0%	1	7%	13	87%	1	7%
13 Population over 80,000	0	0%	3	23%	8	62%	2	15%

CHRONIC DISEASE PROBLEMS IN YOUR					Somew	hat of		
COMMUNITY	Acute P	roblem	Serious	Problem	a Pro	blem	Not a P	roblem
	Number	Percent	Number	Percent	Number	Percent	Number	Percent
8.1.9. Skin cancer.								
114 Statewide	0	0%	17	15%	86	75%	11	10%
56 Population up to 20,000	0	0%	10	18%	39	70%	7	13%
30 Population between 20,001 and 40,000	0	0%	3	10%	26	87%	1	3%
15 Population between 40,001 and 80,000	0	0%	2	13%	13	87%	0	0%
13 Population over 80,000	0	0%	2	15%	8	62%	3	23%
CHRONIC DISEASE PROBLEMS IN YOUR					Somew	hat of		
COMMUNITY	Acute P	roblem	Serious	Problem	a Pro	blem	Not a P	roblem
	Number	Percent	Number	Percent	Number	Percent	Number	Percent
8.1.10. Cardiovascular disease - includes								
hypertension, heart disease & stroke.								
114 Statewide	30	26%	69	61%	15	13%	0	0%
56 Population up to 20,000	11	20%	38	68%	7	13%	0	0%
30 Population between 20,001 and 40,000	11	37%	15	50%	4	13%	0	0%
15 Population between 40,001 and 80,000	3	20%	9	60%	3	20%	0	0%
13 Population over 80,000	5	38%	7	54%	1	8%	0	0%
CHRONIC DISEASE PROBLEMS IN YOUR					Somew	hat of		
COMMUNITY	Acute P	roblem	Serious	Problem	a Pro	blem	Not a P	roblem
	Number	Percent	Number	Percent	Number	Percent	Number	Percent
8.1.11. Asthma.								
114 Statewide	5	4%	33	29%	66	58%	10	9%
56 Population up to 20,000	0	0%	18	32%	31	55%	7	13%
30 Population between 20,001 and 40,000	2	7%	4	13%	22	73%	2	7%
15 Population between 40,001 and 80,000	0	0%	5	33%	9	60%	1	7%
13 Population over 80,000	3	23%	6	46%	4	31%	0	0%

CHRONIC DISEASE PROBLEMS IN YOUR COMMUNITY	Acute P	rohlem	Serious	Problem	Somew	vhat of oblem	Not a P	rohlem
COMMONTT	Number	Percent	Number	Percent	Number	Percent	Number	Percent
8.1.12. Arthritis/Osteoarthritis	1 (01110-01	1 0100110	110111001	1 0100111	1 (01110 01	1 0100110	11001	1 0100111
114 Statewide	6	5%	27	24%	77	68%	4	4%
56 Population up to 20,000	2	4%	13	23%	38	68%	3	5%
30 Population between 20,001 and 40,000	2	7%	8	27%	19	63%	1	3%
15 Population between 40,001 and 80,000	0	0%	4	27%	11	73%	0	0%
13 Population over 80,000	2	15%	2	15%	9	69%	0	0%
CHRONIC DISEASE PROBLEMS IN YOUR					Somew	what of		
COMMUNITY	Acute P	roblem	Serious	Problem	a Pro	blem	Not a P	roblem
	Number	Percent	Number	Percent	Number	Percent	Number	Percent
8.1.13. Diabetes.								
114 Statewide	14	12%	56	49%	39	34%	5	4%
56 Population up to 20,000	8	14%	28	50%	17	30%	3	5%
30 Population between 20,001 and 40,000	3	10%	14	47%	12	40%	1	3%
15 Population between 40,001 and 80,000	0	0%	8	53%	6	40%	1	7%
13 Population over 80,000	3	23%	6	46%	4	31%	0	0%
CHRONIC DISEASE PROBLEMS IN YOUR					Somew	vhat of		
COMMUNITY	Acute P	roblem	Serious	Problem	a Pro	blem	Not a P	roblem
	Number	Percent	Number	Percent	Number	Percent	Number	Percent
8.1.14. Other priority not listed already.								
114 Statewide	7	6%	18	16%	31	27%	58	51%
56 Population up to 20,000	2	4%	9	16%	12	21%	33	59%
30 Population between 20,001 and 40,000	3	10%	3	10%	11	37%	13	43%
15 Population between 40,001 and 80,000	2	13%	2	13%	3	20%	8	53%
13 Population over 80,000	0	0%	4	31%	5	38%	4	31%

9. ACTIVITY RELATED TO CHRONIC DISEASE PREVENTION AND CONTROL	Yes - A Does		Yes - Agency Does With Community		No - Would Need Resources	
	Number	Percent	Number	Percent	Number	Percent
9.1. Does your agency collect data to define the most significant chronic disease problems and needs?						
114 Statewide	33	29%	50	44%	31	27%
56 Population up to 20,000	13	23%	27	48%	16	29%
30 Population between 20,001 and 40,000	8	27%	14	47%	8	27%
15 Population between 40,001 and 80,000	6	40%	5	33%	4	27%
13 Population over 80,000	6	46%	4	31%	3	23%
ACTIVITY RELATED TO CHRONIC DISEASE PREVENTION AND CONTROL	Yes - A Does		Yes - Age With Con	•	No - W Need Re	
			_	•		
	Does	This	With Con	nmunity	Need Re	sources
DISEASE PREVENTION AND CONTROL 9.2. Does your agency analyze data to define behavioral risks and other factors that contribute to	Does	This	With Con	nmunity	Need Re	sources
DISEASE PREVENTION AND CONTROL 9.2. Does your agency analyze data to define behavioral risks and other factors that contribute to the most significant chronic disease problems?	Does Number	This Percent	With Con Number	nmunity Percent	Need Re Number	Sources Percent
DISEASE PREVENTION AND CONTROL 9.2. Does your agency analyze data to define behavioral risks and other factors that contribute to the most significant chronic disease problems? 114 Statewide	Does Number	This Percent	With Con Number	nmunity Percent 46%	Need Re Number	sources Percent
9.2. Does your agency analyze data to define behavioral risks and other factors that contribute to the most significant chronic disease problems? 114 Statewide 56 Population up to 20,000	Does Number 34 13	This Percent 30% 23%	With Con Number	Percent 46% 48%	Need Re Number	sources Percent 25% 30%

ACTIVITY RELATED TO CHRONIC DISEASE PREVENTION AND CONTROL	Yes - A Does	•	Yes - Age With Cor	•	No - Would Need Resources	
	Number	Percent	Number	Percent	Number	Percent
9.3. Has your agency identified high risk groups, or						
groups disproportionately affected by chronic						
disease problems in your community?						
114 Statewide	35	31%	46	40%	33	29%
56 Population up to 20,000	16	29%	23	41%	17	30%
30 Population between 20,001 and 40,000	7	23%	12	40%	11	37%
15 Population between 40,001 and 80,000	7	47%	5	33%	3	20%
13 Population over 80,000	5	38%	6	46%	2	15%
ACTIVITY RELATED TO CHRONIC DISEASE PREVENTION AND CONTROL	Yes - A Does	This	Yes - Age With Con	mmunity	No - V Need Re	sources
			U	•		
	Does	This	With Con	mmunity	Need Re	sources
9.4. Within the last two years has your agency been involved in developing a community plan to control	Does	This	With Con	mmunity	Need Re	sources
9.4. Within the last two years has your agency been involved in developing a community plan to control and prevent chronic disease?	Does Number	This Percent	With Con Number	mmunity Percent	Need Re Number	sources Percent
9.4. Within the last two years has your agency been involved in developing a community plan to control and prevent chronic disease? 114 Statewide	Does Number	This Percent	With Con Number	Percent 51%	Need Re Number	sources Percent 30% 34%
9.4. Within the last two years has your agency been involved in developing a community plan to control and prevent chronic disease? 114 Statewide 56 Population up to 20,000	Does Number	This Percent 19% 16%	With Con Number	Percent 51% 50%	Need Re Number	30% 34% 30%
9.4. Within the last two years has your agency been involved in developing a community plan to control and prevent chronic disease? 114 Statewide 56 Population up to 20,000 30 Population between 20,001 and 40,000	Does Number 22 9 6	This Percent 19% 16% 20%	With Con Number 58 28 15	51% 50% 50%	Need Re Number	sources Percent

ACTIVITY RELATED TO CHRONIC DISEASE PREVENTION AND CONTROL	Yes - A Does		Yes - Age With Con	•	No - V Need Re	
	Number	Percent	Number	Percent	Number	Percent
9.5. Within the last two years has your agency implemented chronic disease prevention and control activities?						
114 Statewide	31	27%	54	47%	29	25%
56 Population up to 20,000	11	20%	30	54%	15	27%
30 Population between 20,001 and 40,000	7	23%	13	43%	10	33%
15 Population between 40,001 and 80,000	7	47%	6	40%	2	13%
13 Population over 80,000	6	46%	5	38%	2	15%

10. CHRONIC DISEASE PREVENTION AND CONTROL ACTIVITIES

Agency is Working in Chronic Disease Prevention and Control Activities in following areas.

	Number	Percent
10.1. Have set objectives and desired outcomes.		
114 Statewide	69	61%
56 Population up to 20,000	32	57%
30 Population between 20,001 and 40,000	18	60%
15 Population between 40,001 and 80,000	9	60%
13 Population over 80,000	10	77%
	Number	Percent
10.2. Activities reflect evidence-based strategies.	Number	Percent
10.2. Activities reflect evidence-based strategies. 114 Statewide	Number 80	Percent 70%
3	- 1,0	
114 Statewide	80	70%
114 Statewide 56 Population up to 20,000	80 36	70% 64%

	Number	Percent
10.3. Have identified community resources,		
including funding, that support the activities.		
114 Statewide	78	68%
56 Population up to 20,000	32	57%
30 Population between 20,001 and 40,000	24	80%
15 Population between 40,001 and 80,000	13	87%
13 Population over 80,000	9	69%
	Number	Percent
10.4. Have identified a method to measure outcomes.	•	
114 Statewide	71	62%
56 Population up to 20,000	32	57%
30 Population between 20,001 and 40,000	17	57%
15 D 1-4: 1 40 001 100 000	12	80%
15 Population between 40,001 and 80,000	12	
13 Population over 80,000	10	77%
*		77% Percent
13 Population over 80,000 10.5. Have assessed whether public policy supports	10	
13 Population over 80,000	10	
13 Population over 80,000 10.5. Have assessed whether public policy supports reduction in behavioral risk factors that contribute	10 Number	Percent
13 Population over 80,000 10.5. Have assessed whether public policy supports reduction in behavioral risk factors that contribute to chronic disease. 114 Statewide	Number 55	Percent 48%
13 Population over 80,000 10.5. Have assessed whether public policy supports reduction in behavioral risk factors that contribute to chronic disease. 114 Statewide 56 Population up to 20,000	10 Number 55 22	Percent 48% 39%
13 Population over 80,000 10.5. Have assessed whether public policy supports reduction in behavioral risk factors that contribute to chronic disease. 114 Statewide 56 Population up to 20,000 30 Population between 20,001 and 40,000	10 Number 55 22 16	Percent 48% 39% 53%
13 Population over 80,000 10.5. Have assessed whether public policy supports reduction in behavioral risk factors that contribute to chronic disease. 114 Statewide 56 Population up to 20,000	10 Number 55 22	Percent 48% 39%
10.5. Have assessed whether public policy supports reduction in behavioral risk factors that contribute to chronic disease. 114 Statewide 56 Population up to 20,000 30 Population between 20,001 and 40,000 15 Population between 40,001 and 80,000	10 Number 55 22 16 8	Percent 48% 39% 53% 53%
10.5. Have assessed whether public policy supports reduction in behavioral risk factors that contribute to chronic disease. 114 Statewide 56 Population up to 20,000 30 Population between 20,001 and 40,000 15 Population between 40,001 and 80,000	10 Number 55 22 16 8 9	Percent 48% 39% 53% 69%
13 Population over 80,000 10.5. Have assessed whether public policy supports reduction in behavioral risk factors that contribute to chronic disease. 114 Statewide 56 Population up to 20,000 30 Population between 20,001 and 40,000 15 Population between 40,001 and 80,000 13 Population over 80,000	10 Number 55 22 16 8 9	48% 39% 53% 69% Percent
13 Population over 80,000 10.5. Have assessed whether public policy supports reduction in behavioral risk factors that contribute to chronic disease. 114 Statewide 56 Population up to 20,000 30 Population between 20,001 and 40,000 15 Population between 40,001 and 80,000 13 Population over 80,000 10.6. Have recommended modifications and strengthening of public policy. 114 Statewide	10 Number 55 22 16 8 9	Percent 48% 39% 53% 69% Percent 46%
10.5. Have assessed whether public policy supports reduction in behavioral risk factors that contribute to chronic disease. 114 Statewide 56 Population up to 20,000 30 Population between 20,001 and 40,000 15 Population between 40,001 and 80,000 13 Population over 80,000 10.6. Have recommended modifications and strengthening of public policy. 114 Statewide 56 Population up to 20,000	10 Number 55 22 16 8 9 Number	Percent 48% 39% 53% 53% 69% Percent 46% 34%
10.5. Have assessed whether public policy supports reduction in behavioral risk factors that contribute to chronic disease. 114 Statewide 56 Population up to 20,000 30 Population between 20,001 and 40,000 15 Population between 40,001 and 80,000 13 Population over 80,000 10.6. Have recommended modifications and strengthening of public policy. 114 Statewide 56 Population up to 20,000 30 Population between 20,001 and 40,000	10 Number 55 22 16 8 9 Number	Percent 48% 39% 53% 53% 69% Percent 46% 34% 50%
10.5. Have assessed whether public policy supports reduction in behavioral risk factors that contribute to chronic disease. 114 Statewide 56 Population up to 20,000 30 Population between 20,001 and 40,000 15 Population between 40,001 and 80,000 13 Population over 80,000 10.6. Have recommended modifications and strengthening of public policy. 114 Statewide 56 Population up to 20,000	10 Number 55 22 16 8 9 Number	Percent 48% 39% 53% 53% 69% Percent 46% 34%

	Number	Percent
10.7. Public policy, like clean indoor air ordinance,		
are enforced within the community.		
114 Statewide	35	31%
56 Population up to 20,000	8	14%
30 Population between 20,001 and 40,000	12	40%
15 Population between 40,001 and 80,000	4	27%
13 Population over 80,000	11	85%
	Number	Percent
10.8. Have implemented environmental supports,		
like walking trails and lighted parks.		
114 Statewide	58	51%
56 Population up to 20,000	24	43%
30 Population between 20,001 and 40,000	17	57%
15 Population between 40,001 and 80,000	9	60%
13 Population over 80,000	8	62%
	Number	Percent
10.9. Routinely issue news releases to inform about	Number	Percent
chronic disease and prevention strategies.		
chronic disease and prevention strategies. 114 Statewide	91	80%
chronic disease and prevention strategies. 114 Statewide 56 Population up to 20,000	91 48	80% 86%
chronic disease and prevention strategies. 114 Statewide 56 Population up to 20,000 30 Population between 20,001 and 40,000	91 48 22	80% 86% 73%
chronic disease and prevention strategies. 114 Statewide 56 Population up to 20,000 30 Population between 20,001 and 40,000 15 Population between 40,001 and 80,000	91 48	80% 86%
chronic disease and prevention strategies. 114 Statewide 56 Population up to 20,000 30 Population between 20,001 and 40,000	91 48 22	80% 86% 73%
chronic disease and prevention strategies. 114 Statewide 56 Population up to 20,000 30 Population between 20,001 and 40,000 15 Population between 40,001 and 80,000	91 48 22 11	80% 86% 73% 73%
chronic disease and prevention strategies. 114 Statewide 56 Population up to 20,000 30 Population between 20,001 and 40,000 15 Population between 40,001 and 80,000	91 48 22 11 10	80% 86% 73% 73% 77%
chronic disease and prevention strategies. 114 Statewide 56 Population up to 20,000 30 Population between 20,001 and 40,000 15 Population between 40,001 and 80,000 13 Population over 80,000	91 48 22 11 10	80% 86% 73% 73% 77%
chronic disease and prevention strategies. 114 Statewide 56 Population up to 20,000 30 Population between 20,001 and 40,000 15 Population between 40,001 and 80,000 13 Population over 80,000	91 48 22 11 10 Number	80% 86% 73% 73% 77%
chronic disease and prevention strategies. 114 Statewide 56 Population up to 20,000 30 Population between 20,001 and 40,000 15 Population between 40,001 and 80,000 13 Population over 80,000 10.10. Conduct public information campaigns. 114 Statewide	91 48 22 11 10 Number	80% 86% 73% 73% 77% Percent
chronic disease and prevention strategies. 114 Statewide 56 Population up to 20,000 30 Population between 20,001 and 40,000 15 Population between 40,001 and 80,000 13 Population over 80,000 10.10. Conduct public information campaigns. 114 Statewide 56 Population up to 20,000	91 48 22 11 10 Number 86 41	80% 86% 73% 73% 77% Percent

	Number	Percent
10.11. Work with schools.		
114 Statewide	110	96%
56 Population up to 20,000	53	95%
30 Population between 20,001 and 40,000	30	100%
15 Population between 40,001 and 80,000	15	100%
13 Population over 80,000	12	92%
	Number	Percent
10.12. Work with major employers to introduce	Number	Percent
10.12. Work with major employers to introduce prevention strategies.	Number	Percent
	Number 74	Percent 65%
prevention strategies.		
prevention strategies. 114 Statewide	74	65%
prevention strategies. 114 Statewide 56 Population up to 20,000	74 36	65% 64%

11. CHRONIC DISEASE PREVENTION

AND CONTROL BARRIERS	No Ba	ırrier	Limited	Barrier	Moderate	e Barrier	Substantia	al Barrier
	Number	Percent	Number	Percent	Number	Percent	Number	Percent
11.1. Lack of local data to support chronic disease or risk factors as priorities.								
114 Statewide	16	14%	38	33%	43	38%	17	15%
56 Population up to 20,000	6	11%	20	36%	18	32%	12	21%
30 Population between 20,001 and 40,000	6	20%	10	33%	12	40%	2	7%
15 Population between 40,001 and 80,000	3	20%	5	33%	5	33%	2	13%
13 Population over 80,000	1	8%	3	23%	8	62%	1	8%

11.2. STAFF CAPACITIES:

11.2. STAFF CAFACITIES:								
	No Ba		Limited		Moderate		Substantia	
	Number	Percent	Number	Percent	Number	Percent	Number	Percent
11.2.1. Lack of knowledge of evidence-based chronic								
disease interventions.								
114 Statewide	27	24%	50	44%	33	29%	4	4%
56 Population up to 20,000	10	18%	26	46%	18	32%	2	4%
30 Population between 20,001 and 40,000	8	27%	14	47%	7	23%	1	3%
15 Population between 40,001 and 80,000	6	40%	6	40%	3	20%	0	0%
13 Population over 80,000	3	23%	4	31%	5	38%	1	8%
	No Barrier Limited Barrier		Moderate Barrier		Substantial Barrie			
	Number	Percent	Number	Percent	Number	Percent	Number	Percent
11.2.2. Lack of skill to lead implementation of evidence-based interventions.								
114 Statewide	37	32%	54	47%	19	17%	4	4%
56 Population up to 20,000	14	25%	28	50%	12	21%	2	4%
30 Population between 20,001 and 40,000	10	33%	15	50%	4	13%	1	3%
15 Population between 40,001 and 80,000	7	47%	8	53%	0	0%	0	0%
13 Population over 80,000	6	46%	3	23%	3	23%	1	8%
	No Ba	ırrier	Limited	Barrier	Moderate	Barrier	Substantia	al Barrier
	Number	Percent	Number	Percent	Number	Percent	Number	Percent
11.2.3. Lack of time to plan and implement interventions.								
114 Statewide	3	3%	27	24%	35	31%	49	43%
56 Population up to 20,000	2	4%	11	20%	18	32%	25	45%
30 Population between 20,001 and 40,000	1	3%	8	27%	9	30%	12	40%
15 Population between 40,001 and 80,000	0	0%	3	20%	5	33%	7	47%
13 Population over 80,000	0	0%	5	38%	3	23%	5	38%

	No Ba	ırrier	Limited	Barrier	Moderate	Barrier	Substantia	ıl Barrier
	Number	Percent	Number	Percent	Number	Percent	Number	Percent
11.2.4. Lack of financial resources to hire staff for chronic disease activities.								
114 Statewide	2	2%	11	10%	27	24%	74	65%
56 Population up to 20,000	0	0%	6	11%	13	23%	37	66%
30 Population between 20,001 and 40,000	1	3%	2	7%	8	27%	19	63%
15 Population between 40,001 and 80,000	1	7%	1	7%	4	27%	9	60%
13 Population over 80,000	0	0%	2	15%	2	15%	9	69%
	No Ba	No Barrier Limited Barrier		Moderate Barrier		Substantial Barrier		
	Number	Percent	Number	Percent	Number	Percent	Number	Percent
11.2.5. Lack of opportunities for staff development related to chronic disease prevention.								
114 Statewide	12	11%	48	42%	41	36%	13	11%
56 Population up to 20,000	4	7%	22	39%	22	39%	8	14%
30 Population between 20,001 and 40,000	2	7%	15	50%	9	30%	4	13%
15 Population between 40,001 and 80,000	4	27%	3	20%	7	47%	1	7%
13 Population over 80,000	2	15%	8	62%	3	23%	0	0%
11.3. COMMUNITY READINESS:								
	No Ba	rrier	Limited	Barrier	Moderate	Barrier	Substantia	ıl Barrier
	Number	Percent	Number	Percent	Number	Percent	Number	Percent
11.3.1. Lack of governing body or other stakeholder support.								
114 Statewide	37	32%	47	41%	21	18%	9	8%
56 Population up to 20,000	14	25%	26	46%	11	20%	5	9%
30 Population between 20,001 and 40,000	11	37%	9	30%	9	30%	1	3%
15 Population between 40,001 and 80,000	7	47%	5	33%	1	7%	2	13%
13 Population over 80,000	5	38%	7	54%	0	0%	1	8%

	No Ba	ırrier	Limited	Barrier	Moderate	Barrier	Substantia	al Barrier
	Number	Percent	Number	Percent	Number	Percent	Number	Percent
11.3.2. Lack of active community groups to participate in implementing chronic disease prevention and control strategies.								
114 Statewide	22	19%	39	34%	40	35%	13	11%
56 Population up to 20,000	6	11%	15	27%	23	41%	12	21%
30 Population between 20,001 and 40,000	8	27%	11	37%	10	33%	1	3%
15 Population between 40,001 and 80,000	0	0%	9	60%	6	40%	0	0%
13 Population over 80,000	8	62%	4	31%	1	8%	0	0%
	No Ba	ırrier	Limited	Barrier	Moderate	Barrier	Substantia	al Barrier
	Number	Percent	Number	Percent	Number	Percent	Number	Percent
11.3.3. Societal attitudes, poor education levels, or other factors causing non-support of chronic disease prevention and control strategies.								
114 Statewide	4	4%	28	25%	46	40%	36	32%
56 Population up to 20,000	1	2%	12	21%	24	43%	19	34%
30 Population between 20,001 and 40,000	1	3%	10	33%	12	40%	7	23%
15 Population between 40,001 and 80,000	0	0%	2	13%	8	53%	5	33%
13 Population over 80,000	2	15%	4	31%	2	15%	5	38%

TON AND CONTROL.	Statewic	le - 114
	Number	Percent
American Cancer Society	96	84%
American Diabetes Association	56	49%
American Heart Association	87	76%
American Lung Association	76	67%
Area Agency on Aging	88	77%
Senior Center	105	92%
Other LPHAs	101	89%
Regional Arthritis Center	33	29%
Schools	111	97%
College or University	60	53%
University Extension	92	81%
Faith-Based Agency	86	75%
Health Insurance Group	29	25%
Service Clubs	81	71%
Parks & Recreation Departments	59	52%
Local Hospitals	88	77%
Local Chapter: Medical Society	16	14%
Local Nurse Associations	18	16%
Other Health Provider Group(s)	58	51%
Others	46	40%

Population - 56 Number Percent American Cancer Society 45 80% American Diabetes Association 29 52% 79% 44 American Heart Association American Lung Association 31 55% Area Agency on Aging 45 80% Senior Center 98% 55 Other LPHAs 48 86% Regional Arthritis Center 19 34% Schools 55 98% College or University 19 34% University Extension 82% 46 Faith-Based Agency 39 70% Health Insurance Group 10 18% Service Clubs 39 70% Parks & Recreation Departments 23 41% Local Hospitals 38 68% Local Chapter: Medical Society 3 5% Local Nurse Associations 4 7% Other Health Provider Group(s) 28 50% 21 38% Others

Up to 20,000

Population - 30 Number Percent American Cancer Society 26 87% American Diabetes Association 13 43% 22 American Heart Association 73% American Lung Association 22 73% Area Agency on Aging 25 83% Senior Center 97% 29 Other LPHAs 97% 29 Regional Arthritis Center 9 30% Schools 29 97% College or University 18 60% University Extension 25 83% Faith-Based Agency 22 73% Health Insurance Group 9 30% Service Clubs 20 67% Parks & Recreation Departments 17 57% Local Hospitals 27 90% Local Chapter: Medical Society 5 17% Local Nurse Associations 5 17% Other Health Provider Group(s) 15 50% 14 Others 47%

20,001-40,000

Others

G TO CHRONIC DISEASE FION AND CONTROL.	40,001 - 80,000 Population - 15				
	Number	Percent			
American Cancer Society	14	93%			
American Diabetes Association	6	40%			
American Heart Association	10	67%			
American Lung Association	10	67%			
Area Agency on Aging	12	80%			
Senior Center	12	80%			
Other LPHAs	12	80%			
Regional Arthritis Center	2	13%			
Schools	15	100%			
College or University	14	93%			
University Extension	11	73%			
Faith-Based Agency	14	93%			
Health Insurance Group	2	13%			
Service Clubs	13	87%			
Parks & Recreation Departments	8	53%			
Local Hospitals	12	80%			
Local Chapter: Medical Society	1	7%			
Local Nurse Associations	3	20%			
Other Health Provider Group(s)	9	60%			

47%

Population - 13 Number Percent American Cancer Society 85% 11 American Diabetes Association 8 62% 85% American Heart Association 11 American Lung Association 100% 13 Area Agency on Aging 6 46% Senior Center 69% 9 Other LPHAs 92% 12 Regional Arthritis Center 3 23% Schools 12 92% College or University 69% 9 University Extension 10 77% Faith-Based Agency 11 85% Health Insurance Group 8 62% Service Clubs 9 69% Parks & Recreation Departments 11 85% Local Hospitals 11 85% Local Chapter: Medical Society 7 54% Local Nurse Associations 6 46% Other Health Provider Group(s) 6 46% 31% Others

Over 80,000